

FIG.3

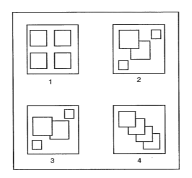


FIG.4

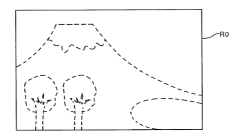


FIG.5

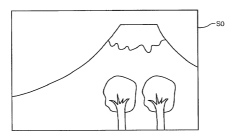
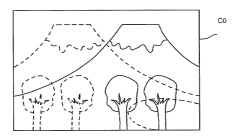
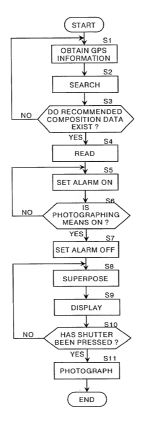


FIG.6

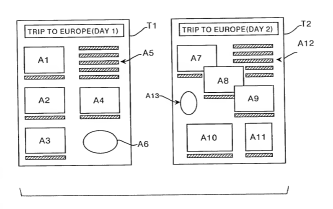


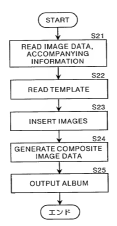
1 12 4

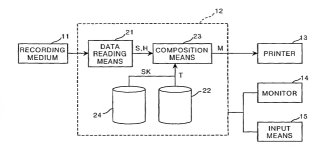


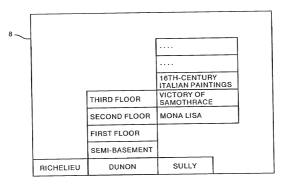
. . .

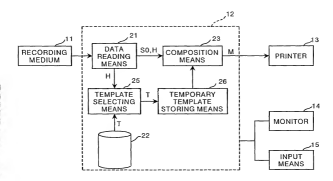
FIG.8











_		-	_	_			т		_		
	(4)	ı	1 1		1	1		ŀ		l	
	(3)	(3)		Fa3, Fd3, FD3	1			1	1		
	(2)	(2) Fb1, Fd1		Fa1, Fd1, Fb1	Ff1, Fg1	1		Fb1(s=w), Fd1(s=w)		I	
	(1)	(1) Fa1, Fc1		Fa2, Fd2 Fb2	Fe1, Fg2	040 000	FTI, FAS FUE	Fc1(s=w)		Ff1(s=w, w=r or s), Fa3(s=w, w=s)	
	TEMPLATES IMAGE	INSERTION ANCAS	-	=			2	>		>	



TEMPLATE I

IMAGE INSERTION AREA (1)

RECOMMENDED COMPOSITION ID: Fa1, Fc1

IMAGE INSERTION AREA (2)

RECOMMENDED COMPOSITION ID: Fb1, Fd1

RECOMMENDED SEASON: all SECOMMENDED WEATHER: all



TEMPLATE VI

IMAGE INSERTION AREA (1)

RECOMMENDED COMPOSITION ID: Ff1
RECOMMENDED SEASON: winter

RECOMMENDED WEATHER: rain, sunny

RECOMMENDED COMPOSITION ID : Fa3

RECOMMENDED SEASON: winter

SECOMMENDEDWEATHER: sunny